	INFORMATION RE	PORT 25X1
COUNTRY	Czechoslovakis	
SUBJECT	Cement Plants and Production/Data on C	ement Tests
PLACE	25X1	
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- The production of tement in Gzechoslovakia has been (and, probably, still is) and a very high level. The quality of cement produced in Gzechoslovakia was higher than that produced in the majority of European construes. All the sement plants, without exception, have been
- 2. Here is a list of all cement plants based on their former ownership prior to nationalization:
 - (a) Kralodvowska comentarna (Kraluv Dvur cement plant) is a joint-stock company in Prague. This company owns the cement plant in Kraluv Dvur near Beroun and another one in Cizkovice. Both plants work with remark kills. They produce natural portland cement, high-sarly-simulate rement called "Standard", (zalizoportlan) (ferro-portland) ferro-portland cement, friable cement, and white portland cement called "Albesto".
 - (b) A portland cement plant in Radotin near Prague is owned by the firm of "Prastav", a joint-stock company in Prague. This plant has shaft furnaces with movable grates. It produces normal portland cement, high-early-strength portland cement called "Rekord", mixed cement ferro-portland, and friable cement.
 - (c) Podolaka camentarna (Podol cement plant), a joint-stock corpany in Pragus; owns a plant in Podol near Prague. The plant has shaft furnaces with movable grates. It produces normal portland cement, high-early-strength portland cement called "Podol-Special", and mixed slag-portland cement.

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- (d) Retenick cementarna (Retenici cement plant) is a joint-stock company. The plant is in Rednice. It has shaft furnaces with movable grates, and it produces normal portland cement, highearly-strength portland cement, and mixed cement called "Meteor".
- (e) Tovarna na rortlandsky cement (Portland cement plant) Leo Czech a spol (and company) is in Brno - Malomerici. It has rotary kilns and produces normal portland cement, high-early-strength portland cement called "Super", and friable cement.
- (f) Stramberski-Vitkovicke cementarny (Stramberk Vitkovice cement plants) is a joint-stock company in Moravske Ostrava Vitkovice. It owns a cement plant in Stramberk which works with rotary kilns and a slag-portland cement plant in Vitkovice. These plants manufacture normal portland cement, high-early-strength portland cement called "slechteny (refined) cement", slag-portland cement, and mixed cement called "Siccofix-cement".
- (E) Kurovicka towarna na portlandsky cement (Kurovice portland cement plant) Seilern a spol (and company) is located in Tlumacov. It manufactures portland cement in a shaft furnace with movable grates.
- (h) Slovenske tovarny na portlandsky cement (Slovak portland cement plants) Lietavska Lucka - Ladde, a joint-stock company, owns a plant in Lietavska Lucka and another one in Ladde. Both work with shaft furnaces with movable grates. They manufacture normal portland cement, high-early-strength portland cement, and slag-portland cement.
- (i) Towarma na bauxitovy dement (Bauxite dement plant) in Ladde, a joint-stock company, owns a plant manufacturing aluminosilicate dements (slinuteho hlinitaveho dementu) called "Bauximent v Laddich" (Bauximent in Ledge).
- (j) Hornosynske cementarny a kamenolomy (cement plants and quarries) is a joint-stock company in Hornie Synie. The plant is located in Hornie Synie and has automatic shaft furnaces with movable grates. It produces normal portland cement, high-early-strength portland cement called "Vlura", friable cement, and mixed cement called "Yura".
- (k) "Union" lowarns as portlandsky cement ("Union" portland cement plant), a joint-stock company in Bratislaws, owns a plant in Stupawa equipped with rotary kilms. It produces normal portland cement, high-early-strength portland cement called "Robur", and friable cement.
- 3. In Czechoslovakia, quick-drying portland cement (corresponding to State Specifications 1091, paragraph 17) is used for reinforced concrete construction. In addition to portland cement, it is permissible to use blast-furnace cement and reinforced portland.
- 4. Reinforced portland nement must contain a minimum of 70 per cent portland cement by weight and a maximum of 30 per cent basic blast-furnace slag. Impurities must not exceed 3 per cent of the total weight.
- 5. Blast-furnace cement must contain a minimum of 20 per cent portland cement and a maximum of 80 per cent basic blast-furnace slag. Impurities must not exceed 3 per cent of the total weight.

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6. The table below shows the results of tests conducted with portland cement, reinforced portland, and blast-furnace cements:

*	STRENGTH							
	Compression in KG/SQ.CM				Tensile Strength in KG/SQ.CM			
TY14E OF CEMENT	after after 2 days 7 days	after 7 days	after 28 days		after 2 days	after 7 days	after 28 days	
,			in water	alternately dipped			in water	aiternate
Royal	110	213.8	342.4	353.6	14.1	20.6	23.9	34.2
Portland	-	314.6	452.4	526.0	-	25.6	27.6	38.2
	-	150.0	260.0	28 1.6	-	19.5	26.0	25.6
Royal Rein- forced	•	161.2	276.2	312,4	-	21.4	29.0	35.6
Portland	-	196.6	341.4	364.6	-	22.6	32.5	33.3
	-	162.6	288.4	313.6	-	20.6	28.6	26.5
Blast-	-	290.8	340.0	381.6	-	32.2	33.1	29.9
Furnace	<u> </u>	212.2	35 ¹ : •2	409.€	_	24.8	32.7	28.6

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